13 NOV 1970

MEMORANDUM FOR:

Director of Training

SUBJECT

25X1

Request for Training -

"Countering Vehicular Kidnaping"

1. A representative of my Office recently completed the course given to Western Hemisphere Division Officers

in The comments I received pertaining to this course were most laudatory.

25X1

- 2. I feel that the Officers of our Overseas Security Support Division would benefit especially from the portion of the course devoted to "Countering Vehicular Kidnaping". I understand that this phase of the training course is such that it can be completed in one day and all personnel would go down on the morning courier flight and return the same day in the late afternoon.
- 3. I would appreciate it if a special running of the modified course as outlined above could be held for approximately ten of our people and three Department of State Security Officers. I have included the three State Security Officers since they are working closely with my Office on terrorist activity in the Western Hemisphere area. The three gentlemen from State Security are as follows:

Mr. Kenneth W. Knauf
Assistant Director for Domestic
and Foreign Security Operations

Mr. Henry W. Kemp Chief, Division of Foreign Operations

Mr. James F. McKialay
American Republics Area Operations
Officer,
Division of Foreign Operations

Carry ordered by damper day damper critical and declaration land

Approved For Release 2003/05/05 : CIA-RDP84-00780R003700160027-8

In addition, Mr. McKinlay is also Chairman of the Inter-Agency Working Group, Personnel Security Protective Hardware. The week of 6 December would be an opportune time for this training, which should include if possible, actual student driving as well as the theory, film, etc. The contact within my Office for making all of the necessary arrangements is Mr. 25X1 extension 25X1 Howard J. Osbora Director of Security CONCUR: (simul) John W. Colfor 2 4 NOV 1970 John W. Coffey Date Acting Deputy Director for Support Distribution: Orig & 1 - adse 1 - ADD/S Chrono, Subject

25X1

1 - Return to OS

